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R	1	AV	4,252,609	02/24/81	Kerst et al.	-		1.		11/24	/78	
		AW	4,626,400	12/02/86	Jassby et al.		_		/	06/01	/83	
		AX	4,689,192	08/25/87	Nagata					08/22	:/84	
		AY	5,254,830	10/19/93	Zarowin et al.				$\sqrt{}$	05/07	7/91	
		AZ	5,336,355	08/09/94	Zarowin et al.			Å	12/13	/91		
		AAA	5,556,549	09/17/96	Patrick et al.					05/02/94		
A	/	AAB	5,630,880	05/20/97	Eastlund					03/07	/96	
(AAC H554 12/06/88		12/06/88	Dawson et al.					03/03/82				
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	M	BB 🗸	SU957744 A1	02/10/96	SU				N	•	Y – abstract	
•	14	BC <sub>v</sub>	02260399	10/23/90	JP	ноэн	1/46	03/31/8	39 Y		Y	
	4^	BD ./	5-166595	07/02/93	JP				N		Y – Abstract	
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	ny	CA /	S.V. Dresvin, P.	hysics & Tech.	of Low Temp. 1	Plasmas, H.	Eckert ec	i, pg. 234 (	(1977)	TC		
- (	M	CB 🗸	H.U. Eckert, "A (1972)	nalysis of Therr	nal Induction F	Plasmas bety	ween Coa	xial Cylind	lers" <u>J. Apr</u>	S S	(43(1):46-52	
	h	CC V	H.U. Eckert, "A	An Electrodeless	Discharge at 6	60 Hz" <u>IEE</u> I	E Trans. o	n Plasma S	<u>Sci</u> . <u>PS-2</u> :3	08.309	(1974)	
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Primary Examiner

Mark Paschall

**EXAMINER** 

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INFORMATION DISCLOSURE **STATEMENT** 

ATTY DOCKET NO.: ASX-015CP

## APPLICANT: Chen et al. SERIAL NO.: 09/774,165 FILING DATE: January 26, 2001 GROUP: 1765

EXAM.		DOCUMENT					SUB	FILING DATE IF APPROPRIATE		
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m	AA	5,290,382	03/01/94	Zarowin et a	al.	156	345			
1	AB	3,343,022	09/19/67	Eckert	-	313	63			
	AC	4,431,901	02/14/84	Hull		219	121			
	AD	4,878,149	10/31/89	Stiehl et al.		361	230	<del></del>		
	AE	5,346,578	09/13/94	Benzing et a	l.	156	345			
	AF	5,401,350	03/28/95	Patrick et al.		156	345			
	AG	5,405,480	04/11/95	Benzing et a	ıl.	156	345			
	AH	5,430,355	07/04/95	Paranjpe		315	111.21	S   S   S		
	ΑI	5,468,296	11/21/95	Patrick et al.		118	723	<u> </u>		
	AJ	5,479,072	12/26/95	Dakin et al.	Dakin et al.		638	# - 5		
	AK	5,506,507	04/09/96	Schwierzke et al.		324	464	₩ 5 P		
	AL	5,514,246	05/07/96	Blalock		156 219	643.1	5		
	AM	4,431,898	02/14/84	Reinberg et	al.		121 PG			
	AN	5,414,238	05/09/95	Steigerwald	Steigerwald et al.		121.54			
	AO	5,472,561	12/05/95	Williams et al.		156	627.1	TO.		
	AP	5,364,600	11/15/94	Stiehl et al.		422	186.07	SEF		
	AQ	3,500,118	03/10/70	Anderson		<u> </u>		07/17/67		
	AR	3,663,361	05/16/72	Yoshikawa	· · · · · · · · · · · · · · · · · · ·			02/17/70		
	AS	3,987,334	10/19/76	Anderson	**			12/18/759		
V	AT	4,088,926	05/09/78	Fletcher et a	1.			05/10/76₹		
M	AU	4,180,763	12/25/79	Anderson				01/25/78		



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CG E. Kandler et al., "Character Surface Coatings & Tech. 74	rization of Plasma in an Inductively Coupled High-Dense Plasma Source" 4 75:539-545 (1995)								
	gation of the Prospect for the Design of Transformer-Type Plasmotrons" peratur 31(1):105-110 (1993)								
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CL T.B. Reed, "Growth of Refra 2535 (1961)	actory Crystals Using the Induction Plasma Torch" J. Appl. Phys. 32(12)2534-								
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CP International Search Report	dated 11/05/98 in corresponding PCT Application No. PCT/U\$98/13155								
CQ Osram Endura 150W Produc	ct Information Brochure, November 1996, pp. 1-4.								
1 1 1	on of Strongly Ionized Aluminum Plasma in a Low-Temperature Tokamak al of Applied Physics, Vol. 31 (July 1992) pp. 2243-2248.								
	r Radio Frequency Transformer for Plasma Production in a Torqidal Plasma Vol. 69 (January 1998) pp. 101-108.								
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$\top$	A72 4,859,399 08/22/89 Bussard											
	A73	5,030,889	07/09/91	El-Haman	El-Hamamsy et al.							
$\overline{V}$	A74	5,153,484	10/06/92	El-Hamamsy								
m	A75	A75 5,200,595 04/06/93 Boulos e			al.		7					
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C113 Hirose et al., "STOR II A Tokamak for Plas Saskatchewan, April 1981, pp. 11-14.  C114 Osram ECG-SPOT Brochure, February 199					ma Heating	Studies," P	lasma Phys	sics Labora	tory, U	niversity of		
					997, pp. 1-12.							
	∠C115	Cayless et al., "]	rd Edition, pp. 280-286.									
$\top$	C116 "International Lighting Review, Induction I					he Global I	ighting M	agazine, Ar	ril 198			
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	C118	Kassakian et al.	Principles of	Power Electro	onics, 1991,	Chapter 1,	рр. 1-8.	0	2			
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M	C120	Benesch, Break	down in the Pr	etext Tokama	ık, "Chapter	Two - The	Machine,"	June 1981,	pp. 15	-16.		
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